

**Ulysses Observations Of Solar Wind
Temperatures And Anisotropies in the
Ecliptic From 1 To 5 Au and Out of the Ecliptic**

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Measurements are reported of the temperatures and anisotropies of solar wind protons and He⁺⁺ ions. The Ulysses plasma observations include the in-ecliptic results for radial distances from 1 to 5 AU, and current out of the ecliptic measurements. Observed solar wind events are categorized (Trailing edge of high speed streams, Coronal Mass Ejections, etc.), and radial gradients of plasma parameters are presented for these different types of regions. For all solar wind proton data taken together, there is an in the ecliptic $r^{-0.44}$ power law dependence of proton temperature upon radial distance. The variation of density, velocity, temperature and anisotropy with distance from the sun and latitude, and physical implications thereof, are discussed.

1. 1993 Fall] Meeting
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4. SH
5. (a) SH01 Ulysses Solar Wind Results Beyond 1 AU
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Bruce R. Goldstein
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Expires 09/96
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10. None
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